

# Freeform Search

Database: US Pre-Grant Publication Full-Text Da  
US Patents Full-Text Database  
US Patents OCR Backfile  
EPO Abstracts Database  
JPO Abstracts Database  
Derwent World Patents Index

Term: I3 and (tissue construct or constructs or tissue scaffold or tissue scaffolds)

Display: 30 Documents in Display Format: - Starting with Number 1

Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search

Clear

Interrupt

## Search History

DATE: Tuesday, December 09, 2008 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set Name Query  
side by side

Hit Count Set Name  
result set

*DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

<u>L6</u>	I3 and (tissue construct or constructs or tissue scaffold or tissue scaffolds)	9	<u>L6</u>
<u>L5</u>	I4 and (tissue construct or constructs or tissue scaffold or tissue scaffolds)	3	<u>L5</u>
<u>L4</u>	L3 and @PD<=20020716	9	<u>L4</u>
<u>L3</u>	L2 and ((anchor or anchoring or anchors) adj10 (adjustable or nuggots or weights) or (adjustable or nuggots or weights) adj10 (anchor or anchoring or anchors))	24	<u>L3</u>

<u>L2</u>	((435/325.ccls. or 435/366.ccls. or 435/371.ccls. or 435/395.ccls. or 424/422.ccls. or 424/443.ccls. or 623/1.11.ccls. or 623/23.72.ccls. or 33791 623/23.76.ccls.) and (layer or multilayer or multi layer or multilayers or multi-layers or layers or laminates or stack or stacks) and (roll or two sheets or stacking or 2 tubular or fold or folding or cells or mesenchymal or smooth or fibroblasts or muscle or skin or connective or thick or thickness) )	13909	<u>L2</u>
<u>L1</u>	10/522010	1	<u>L1</u>

END OF SEARCH HISTORY